Google scholar	previous search results categories offline	Search	Advanced Scholar Search Scholar Preferences	
Mark Comments of the Comments				

Scholar Articles and patents any include citations Results 1 - 10 of about 86,100. (0.26 sec)

Bringing order to the web: Automatically categorizing search results. >> psu.edu [PDF] H Chen, S Dumais - Proceedings of the SIGCHI conference on Human ..., 2000 - portal acm.org

... results we use the summary provided in the search results. ... because it has been shown in previous work to ... of positive examples (ie, pages in a category) from a ... Cited by 239 - Related articles - All 29 versions

Hierarchical clustering of WWW image search results using visual, textual and link ...- ➤ ธรน.edu เคยค

D Cai, X He, Z Li, WY Ma, JR Wen - Proceedings of the 12th annual ACM international ..., 2004 - portal acm.org ... TEXTUAL AND LINK INFORMATION Most previous work on ... not directly ap- plicable to web

image search results. ... Thus, in our system, the search result clustering ... Cited by 105 - Related articles - All 24 versions

Understanding user goals in web search- > psu.edu (PDF)

DE Rose, D Levinson - Proceedings of the 13th international conference on ..., 2004 - portal.acm.org ... based on our own experiences, some **previous** internal query ... Figure 2: Comparison of

Broder's search taxonomy to our top ... Results do not total 100% due to rounding ...

Cited by 300 - Related articles - All 28 versions

Categorizing web search results into meaningful and stable categories using fast-feature ... > psu.edu

(POP)

B Kules, J Kustanowitz, B Shneiderman - Proceedings of the 6th ACM/IEEE-CS joint conference on ..., 2006 - portal.acm.org ... As in the previous section, this illustrates the breadth ... dassifiers can provide meaningful and stable cateories that add context to the search results. ...

Cited by 29 - Related articles - All 9 versions

Hierarchical classification of Web content- >> เรียน อดีน เรอก

S Dumais, H Chen - Proceedings of the 23rd annual international ACM ..., 2000 - portal acm org

... WORK Reuters Much of the **previous** work on ... techniques to automatically organize **search** results into existing ... set of human-labeled documents and web **categories** ...

Cited by 442 - Related articles - All 34 versions

Topic-sensitive pagerank: A context-sensitive ranking algorithm for web search- ≫ psu.edu (ppr]
TH Haveliwala - IEEE transactions on knowledge and data engineering, 2003 - doi.ieeecomputersociety.org

... used to influence the ranking of search results [ 1 ... One iteration of the previous

fixpoint computation corresponds ... be made to prefer certain categories of pages ...

Cited by 796 - Related articles - BL Direct - All 73 versions

Category ranking for personalized search

C Makris, Y Panadis, E Sakkopoulos, A ... - Data & Knowledge Engineering, 2007 - Elsevier

... and at a certain point decides to search for films ... the last case he may find relevant

results both under ... led to the notion of virtual category nodes, presented ...

Cited by 19 - Related articles - All 2 versions

Placing search in context: The concept revisited- ≫ psu.edu pps

L Finkelstein, E Gabrilovich, Y Matias, E ... - Proceedings of the 10th international conference on ..., 2001 - portal acm.org

... and tools in this **category** keep track of user's **previous** queries and ... the query in order to further constrain the **search** usually yields superior **results**. ...

Cited by 230 - Related articles - Bt. Direct - All 49 versions

... thumbnail previews help users make better relevance decisions about web search results?- ▶ psu.edu

S Dziadosz, R Chandrasekar - Proceedings of the 25th annual international ACM ..., 2002 - portal.acm.org